The following listing of claims will replace all prior versions, and listing of

claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended) A portable universal serial bus voltage

transformer, comprising:

a main body;

a transformer circuit unit disposed in said main body for

converting power from an AC source to a predetermined form DC voltage

required for USB devices, said transformer circuit unit including a circuit board

disposed within said main body, a transformer mounted to said circuit board, and a

plug electrically coupled to an input of said transformer and extending from said

circuit board to pass through corresponding openings in said main body for

selective coupling with an outlet receptacle defining the AC source; and,

a plurality of USB connectors electrically connected to an

output of said transformer circuit unit for passage of the predetermined form of

power said DC voltage provided by said transformer circuit unit therethrough, said

plurality of USB connectors being operable to simultaneously connect a plurality

of devices to said DC voltage output from said transformer circuit unit, said

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plurality of connectors including at least one A-type USB connector, at least one

B-type USB connector, and at least one Mini-type USB connector.

Claim 2 (Currently amended) The portable universal serial bus voltage

transformer as claimed in claim 1, wherein said main body is a hollow shell body

formed by retaining or screwing with screws a first half body and a second half

body secured together by screws.

Claim 3 (Currently amended) The portable universal serial bus voltage

transformer as claimed in claim 1, wherein said main body has a receiving space

therein to receive said transformer circuit unit and said connectors.

Claim 4 (Currently amended) The portable universal serial bus voltage

transformer as claimed in claim 1, wherein said main body has openings

corresponding to said connectors.

Claim 5 (Currently amended) The portable universal serial bus voltage

transformer as claimed in claim 1, wherein said transformer circuit unit is a

linear transformer.

Claims 6 - 13 (Cancelled).

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Claim 14 (Currently amended) The <u>portable</u> universal serial bus voltage transformer as claimed in claim 1, wherein at least one of said <u>USB</u> connectors is a female <u>USB</u> connector.

Claim 15 (Cancelled).

Claim 16. (Currently amended) The <u>portable</u> universal serial bus voltage transformer as claimed in claim 1, wherein at least one of said <u>USB</u> connectors is a male <u>USB</u> connector.